












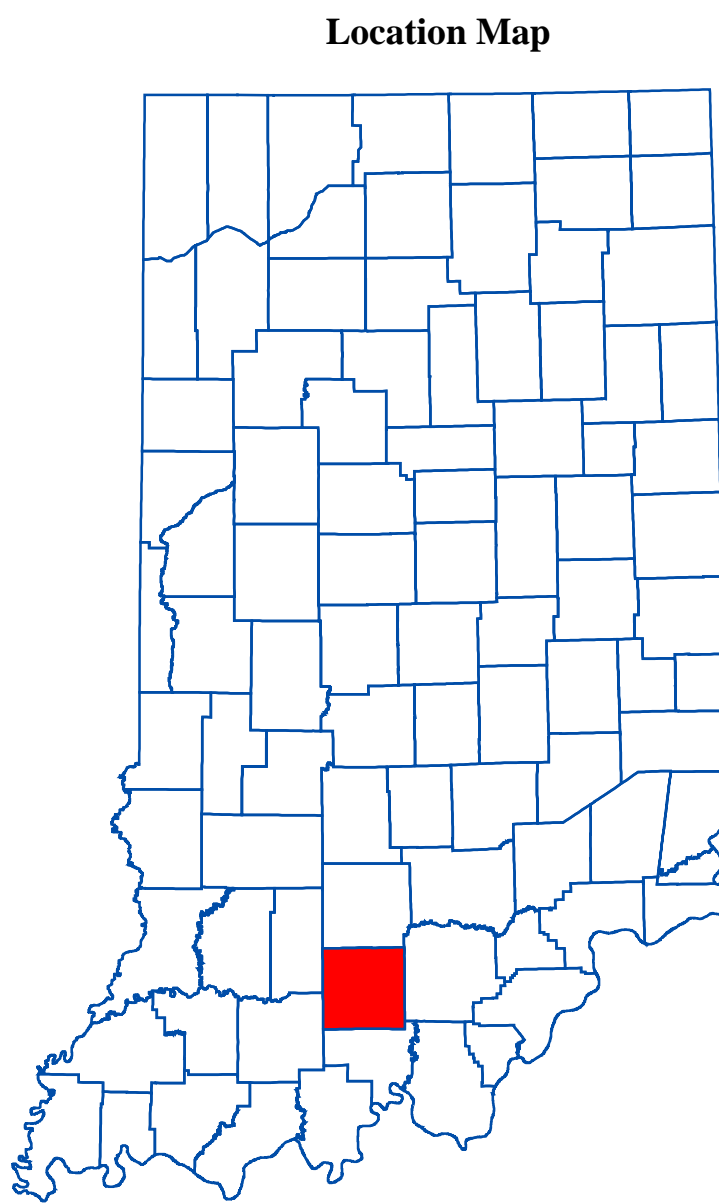
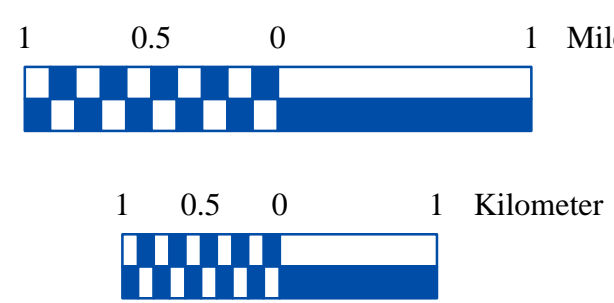


Mississippian -- Buffalo Wallow, Stephensport, and West Baden Groups Aquifer System

Pennsylvanian -- Raccoon Creek Group Aquifer System

EXPLANATION

- | | | | |
|---|------------------------|---|---|
|  | Lake & River |  | Registered Significant Ground-water Withdrawal Well |
|  | Sinkhole Area |  | Cave or Crevice Described on Water Well Record |
|  | Sinking-Stream Basin |  | Dye Test Input Point |
|  | State Managed Property |  | Dye Test Detection Point |
|  | Municipal Boundary |  | Karst Dye Trace |
| | |  | County Road |
| | |  | State Road & US Highway |
| | |  | Stream |



This map was created from several mapping agencies. Township and Range Lines of Indiana (line shapefile, 20020621), Land Survey Lines of Indiana (polygon shapefile, 2002621), County Boundaries of Indiana (polygon shapefile, 20050621), Selected Subsurface Drive Traces in Parts of Southern Indiana (line shapefile, 20000225), and Input and Detection Points for Selected Subsurface Drive Traces in Parts of Southern Indiana (point shapefile, 20000225) from the Indiana Geological Survey and the Indiana Department of Transportation; a 1:100,000-scale map of Indiana (line shapefile, 2002518), which includes the Indiana Department of Transportation's System and System's (line shapefile, 200303) were from the Indiana Department of Transportation and based on a 1:240,000 scale. Populated Areas in Indiana 2000 (polygon shapefile, 20021000) was from the U.S. Census Bureau and based on a 1:100,000 scale. Stream25 (line shapefile, 20000040) was from the Center for Advanced Applications in GIS at Purdue University. Managed Areas 96 (polygon shapefile, various dates) was from INR. Sinkhole Areas in Indiana (point shapefile, 20011234) was from the Indiana Geological Survey, and based on a 1:126,720 scale.

September 2003